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## WHAT IS CLAIMED IS:

1	1.	A method for analyzing tissue based on quantized magnetic resonance	
2	data comprising the steps of		
3	a)	selecting at least one magnetic resonance parameter to characterize a	
4	body part, organ or tissue,		
5	b)	selecting a suitable pulse sequence to quantify that selected magnetic	
6	resonance parameter		
7	c)	using the selected pulse sequence to acquire multiple sets of magnetic	
8	resonance signals fro	m the body part, organ or tissue at an unchanged position relative to the	
9	measurement acquisition system,		
0	d)	quantifying the magnetic resonance imaging parameters on a pixel by	
1	pixel basis,		
2	e)	determining biological properties of interest of a body part, organ or	
1 2 3 4 5	tissue structure by biological means including histological, biochemical, histochemical, and		
4	biomechanical,		
5	f)	correlating quantitative ranges of the selected magnetic resonance	
6	parameters with sele	cted biological properties of interest of a body party, organ or tissue.	
- 1	2.	The method as defined by claim 1 wherein in step a) the magnetic	
1 2			
3	resonance parameter is selected from longitudinal relaxation time $(T_1)$ , transverse relaxation time $(T_2)$ , magnetization transfer $(MT)$ , and magnetization ratio $(MR)$ .		
:	time (12), magnetiza	ition transfer (1911), and magnetization ratio (1911).	
1	3.	The method as defined by claim 2 wherein the tissue is cartilage.	
1	4.	The method as defined by claim 3 and further including the step of:	
2	f)	creating an image of the tissue based on representation of sets of one or	
3	more quantitative magnetic resonance parameters.		
1	5.	The method as defined by claim 1 and further including the step of:	
2	f)	creating an image based on representation of sets of one or more	
3	quantitative magnet	ic resonance parameters.	
1	6.	A method for analyzing tissue based on quantized magnetic resonance	
1 2	data comprising the		
3	a)	acquiring magnetic resonance signals from the tissue,	
J	a)	acquiring magnetic resonance signals from the diseas,	

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quality is T2 relaxation time.

pixel,

b)

determining at least one magnetic resonance quality of tissue in each

1	13.	Apparatus as defined by claim 12 wherein steps b), c), and d) are pulse	
2	echo sequences with varying echo times.		
1	14.	Apparatus as defined by claim 11 wherein the magnetic resonance	
2	quality is chosen form T1 relaxation time, T2 relaxation time, and magnetic ratio.		
1	15.	Apparatus as defined by claim 11 and further including	
2	f)	a display for imaging the magnetic resonance qualities pixel by pixel.	